# Generate Your Own Power!



## About us

Founded in 1996, INDUS is today a market leader in manufacturing power electronics equipments & renewable energy products. INDUS has earned reputation & trust in the market by offering unique technology solutions, high quality products & unparalleled customer support in the business areas of energy conservation & generation.

Our product range contains renewable energy products, power electronics & power conditioning equipments.

INDUS is more than just a manufacturer, it prides itself in providing clients the added value of engineering, technical expertise & solutions to meet clients' requirements.



We are committed to meet user's requirements meeting highest quality norms and have acquired a leading position due to our focus on ultimate customer satisfaction. The users can achieve an outstanding quality product with cost competitiveness.

We at INDUS are committed to provide the products & services with highest standards of quality, reliability & safety to our customers, so as to become the most preferred brand among power electronics & renewable energy products.

## **Our Mission**

To achieve world class excellence in innovative products & services by empowering human life with power solutions.

## **Our Vision**

"To become the most trusted brand in power industry".





### SOLAR ON-GRID SOLUTIONS

Solar PV power project development is a complex & specialized task. Our electrical & electronics engineering competency fits into this domain and naturally enables us to be a leader in this complex field. With our streamlined engineering we can provide Rooftop/Ground Mounted Ongrid interactive system which gives an optimum output for industrial, commercial & domestic energy needs. As a turnkey solution provider, we provide site assessment, civil & electrical instrumentation, power evacuation and plant management services. The systems can produce and use solar power during the day and switch over to the mains in the evening.



### Lowest Lifecycle Cost of Energy

Grid Interactive Type solar power has the lowest lifecycle cost of energy compared to all other energy sources.

#### **Dynamic Energy Source**

Solar power can be either off-grid or even can be used along with grid, in order to ensure maximum benefit to user. It can also be used to provide power from 1Watt to as much as 100s of Megawatts.



Technical Specifications (On-Grid)			
PV Modules	Poly/Mono Crystalline	PCU Rating	3Kw & Above
Module Rating	200Wp To 300Wp	Charge Controller	МРРТ
System Voltage	As Per Requirement	Roof Type	Flat RCC Roof Shadow Free
PCU Configuration	Grid-Interactive	Shadow Free Space	100 Sq Ft. per kwp







Schools & Colleges